## In the Claims:

- (Currently Amended) At a backup call server in a packet-based telephony network, a
  method of maintaining a record of an active media connection comprising:
- sending a request, from the backup call server, to a media gateway, for information regarding said active media connection; and

receiving said information at the backup call server.

- (Original) The method of claim 1 wherein said sending comprises formulating said request using a network management protocol.
- (Previously Presented) The method of claim 2 wherein said network management protocol is a Simple Network Management Protocol.
- (Previously Presented) The method of claim 2 wherein said network management protocol is a Media Gateway Control Protocol.
- (Previously Presented) The method of claim 2 wherein said network management protocol is a Session Initiation Protocol.
- (Original) The method of claim 1 further comprising storing said received information in a memory.
- (Original) The method of claim 1 further comprising repeating said sending at a predetermined interval.
- (Previously Presented) The method of claim 1 wherein said received information includes an identification of a device originating said active media connection.
- 9. (Original) The method of claim 1 wherein said received information includes an indication of a duration of time said active media connection has been active.

- 10. (Original) The method of claim 1 wherein said received information includes an indication of a coding algorithm used for said active media connection.
- 11. (Original) The method of claim 1 wherein said received information includes an indication of Quality of Service setting associated with said active media connection.
- (Currently Amended) A backup call server operable to: send a request, to a media gateway, for information regarding an active media connection; and

receive said information at the backup call server.

13. (Currently Amended) A computer readable medium containing computer-executable instructions which, when performed by a processor in a backup call server in a packet-based telephony network, cause the processor to:

send a request, from the backup call server to a media gateway, for information regarding an active media connection; and

receive said information at the backup call server.

14. (Previously Presented) At a backup call server in a packet-based telephony network, a method of acquiring a record of an active media connection comprising:

receiving an indication of a failure of a primary call server, said primary call server, prior to said failure, supporting said active media connection;

responsive to said receiving, sending a request, from the backup call server to a media gateway, for information regarding said active media connection; and receiving said information at the backup call server.

15. (Currently Amended) At a media gateway in a packet-based telephony network, a method of providing a record of an active media connection comprising:

receiving, from a backup call server, a request for information regarding said active media connection; and

responsive to said request, transmitting information regarding said active media connection to said <del>backup</del> call server.

- (Previously Presented) The method of claim 15 wherein said request is received using a Simple Network Management Protocol.
- 17. (Original) The method of claim 15 wherein said transmitted information includes a network address of a device originating said active media connection.
- 18. (Original) The method of claim 15 wherein said transmitted information includes an indication of a duration of time said active media connection has been active.
- 19. (Original) The method of claim 15 wherein said transmitted information includes an indication of a coding algorithm used for said active media connection.
- (Original) The method of claim 15 wherein said transmitted information includes an
  indication of Quality of Service setting associated with said active media connection.
- (Currently Amended) A first media gateway comprising: a receiver for receiving an incoming media flow;

a digital signal processor communicatively connected to said receiver for processing said media flow:

a transmitter communicatively connected to said digital signal processor for transmitting said media flow to a second media gateway; and

a processor operable to:

receive, from a <del>backup</del> call server, a request for information regarding said media flow; and

responsive to said request, transmit information regarding said media flow to said <del>backup</del> call server.

22. (Currently Amended) A computer readable medium containing computer-executable instructions which, when performed by a processor in a media gateway, cause the processor to: receive, from a backup call server, a request for information regarding an active media connection; and

responsive to said request, transmit information regarding said active media connection to said <del>backup</del> call server.

- 23. (Original) A packet-based telephony network system comprising:
  - a packet based data network;
  - a telephone station apparatus;
- a media gateway communicatively connected to said telephone station apparatus and said data network;
- a primary call server communicatively connected, over said data network, to said media gateway; and
- a backup call server communicatively connected, over said data network, to said media gateway and operable to:

send a request, to said media gateway, for information regarding an active media connection terminated at said primary server; and

receive said information

24. (Cancelled).